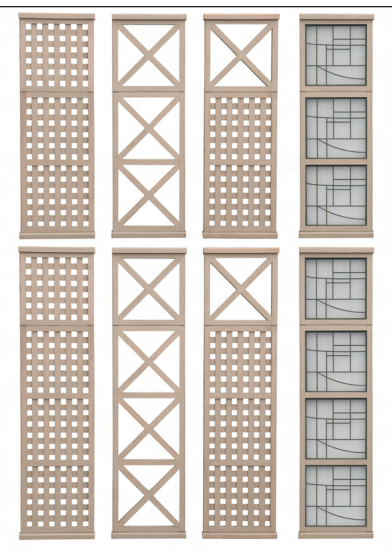
INSTALLATION MANUAL VERTICAL INSERT PANELS

3 HIGH & 4 HIGH



Revised 05/18/2012



Yardistry - North America

Toll Free Customer Support: 1.888.509.4382 info@yardistrystructures.com www.yardistrystructures.com

Yardistry / Selwood Products - Europe

Customer Support: +44 1284 852569 parts@selwoodproducts.com www.selwoodproducts.com

!IMPORTANT SAFETY NOTICE!

- Yardistry components are intended for privacy, decorative and ornamental use only. Product is NOT INTENDED for the following:
 - A safety barrier to prevent unsupervised access to pools, hot tubs, spas, or ponds.
 - Safety railings for elevated platforms or decks.
 - As load bearing support for a building, structure, heavy objects or swings. Used in structures that trap wind, rain or snow that would create extra load on the product.
- **Permanent structures may require a building permit**. As the purchaser and or installer of this product you are advised to consult local planning, zoning, and building inspection departments for guidance on applicable building codes and or zoning requirements.
- Wood is NOT flame retardant and will burn. Grills, fire pits and chimneys are a fire hazard if placed too close to a Yardistry structure. Consult user's manual of the grill, fire pit or chimney for safe distances from combustible materials.
- During installation, follow all safety warnings provided with your tools and use OHSA approved safety glasses.
- Some structures may require two or more people to install safely. Check for underground utilities before digging or driving stakes into the ground!

General Information: Wood components are manufactured with Cedar (C. Lanceolata) which is protected with factory applied water-based stain. Knots, small checks (cracks) and weathering are naturally occurring and do not affect the strength of the product. Annual application of a water-based water repellent sealant or stain will help reduce weathering and checks.

Warranty: Yardistry products are backed by a 5 year limited lifetime warranty from the date of original retail purchase for manufacturing defects and if installed as per manufacturer's installation instructions.

Patents Pending

Tools Required

- Tape Measure
- Carpenters Level
- Carpenters Square
- Standard or Cordless Drill
- #2 Phillips or Robertson Bits or Screwdriver
- Ratchet with extension (7/16" sockets)
- Open End Wrench (7/16")
- Adjustable Wrench
- 1/8" Drill Bit
- Pencil
- 1/4" Drill Bit
- 8' Step Ladder

Keys To Assemble Success

This identifies information that requires special attention. Improper assembly could lead to an unsafe or dangerous condition.



Use Help pe

Where this is shown, 2 or 3 people are required to safely complete the step. To avoid injury or damage to the assembly make sure to get help!

Measure Distance

Use

Help

Check that assembly is square before tightening bolts.



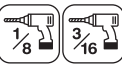
get help!
Square



Assembly

Check that set or assembly is properly level before proceeding.

Pre-drill 1/8" & 3/16" Bit



Pre-drill a pilot hole before fastening screw or lag to prevent splitting of wood.

Safety Glasses

Adult Helpers



Use

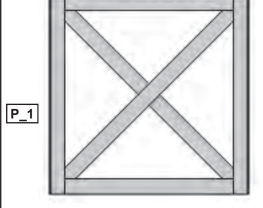
Tighten Bolts

This indicates time to tighten bolts, but not too tight! Do not crush the wood. This may create splinters and cause structural damage.



MATERIAL LIST

Nominal	Actual
2" x 4"	1½" x 3½"
5/4" x 3"	1" x 2½"



(1) One High X Topper or,

P_3

(1) One High Lattice Topper or,

(1) One High Faux Glass Topper

Note: Panel assembly in this instruction is shown as a 2 or 3 High Lattice Panel with a 1 High X Topper. Depending on kit purchased, images may not be accurate. Please see front cover for what your final set-up should look like.

4 High X Insert Panel - YM11566

4 High Lattice / X Insert Panel - YM11564

4 High Lattice Insert Panel - YM11565

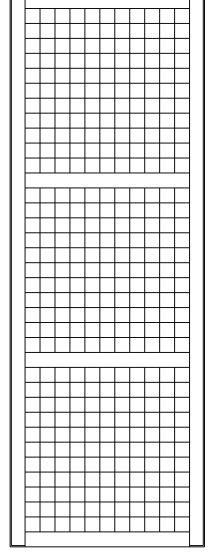
4 High Faux Glass Insert Panel - YM11666

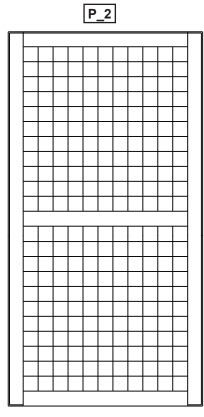
3 High X Insert Panel - YM11668

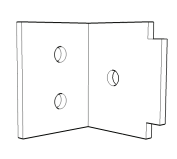
3 High Lattice / X Insert Panel - YM11669

3 High Lattice Insert Panel - YM11667

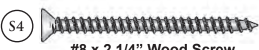
3 High Faux Glass Insert Panel - YM11670







(12) Panel Clips



#8 x 2 1/4" Wood Screw

#10 x 1" Pan Head Screw



R

(2) Top and Bottom Rail - 20"

(1) Two/Three High X Panel or,

(1) Two/Three High Lattice Panel or,

(1) Two/Three High Faux Glass Panel

STEP 1- ASSEMBLE PANELS

1. Remove the upper metal connectors on both sides of P_3 - Three High_Panel. Reattach the metal connectors to P_3 by securing the bottom two holes of the metal connectors to the top two holes on P_3 so that the metal connectors stick out from the top. Slide P_1 – One High_Topper between the two protruding metal connectors on the top of P_3. Attach the metal connectors to P_1. (Fig. 1A) *Ensure Panels are oriented correctly! (Fig. 1B) 2. Secure panels with a S4 - 2 1/4" Wood Screw the location indicated by the large arrow in the direction of the arrow. Pilot holes to the right Fig. 1B - Filler Strips on Bottom of Panel! Fig. 1A

4X P_1 ONE HIGH _TOPPER

4X (s4) #8- 2 1/4" WOOD SCREWS

4X P_3 THREE HIGH _ PANEL

STEP 2- ATTACH PANEL CLIPS TO POSTS

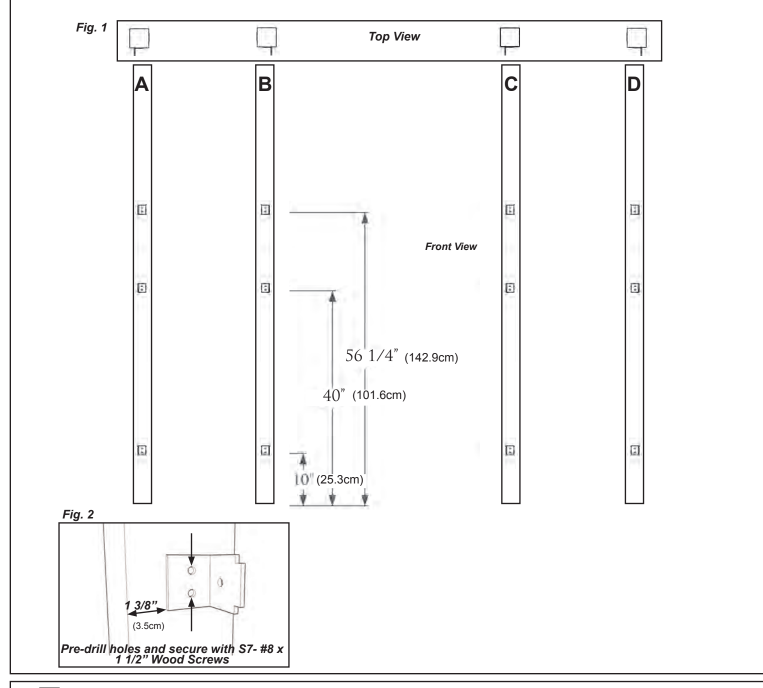
3 HIGH PANEL ASSEMBLY

(4 HIGH PANEL ASSEMBLY INSTRUCTION LOCATED ON NEXT PAGE)





- 1. On a flat surface place P- 4x4 Post on its side and position Panel Clips in locations indicated in Figure 1. **Ensure Panel Clips are oriented as shown in Diagrams!**
- 2. Panel Clips should be placed in the centre of the post or the leading edge of the clip should be 1 3/8" or 3.5cm away from the side of the post as shown in Fig. 2.
- 3. With Panel Clips in place, mark screw holes with a pencil and pre-drill holes with a 1/8" drill bit. (Not provided)
- 4. Secure Panel Clips in locations indicated in figure 1 and 2 with S7 #8 x 1 1/2" wood screws.



4X P 4X4 POST

12x - PANEL CLIPS

24x (\$7) #8 x 1 1/2" WOOD SCREW

STEP 2- ATTACH PANEL CLIPS TO POSTS

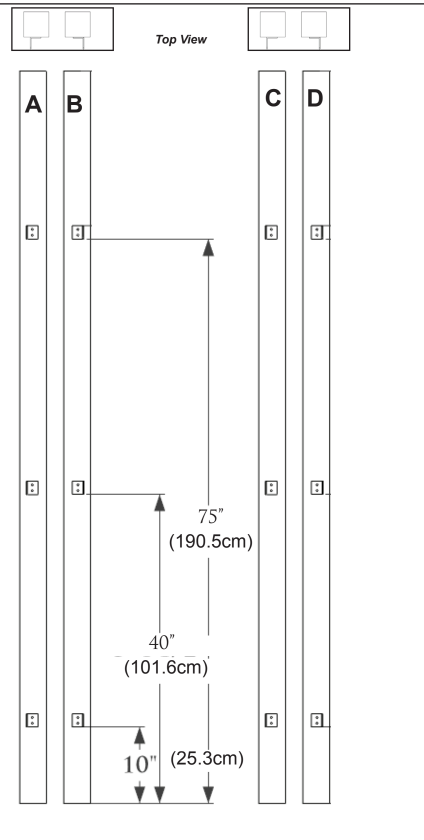
4 HIGH PANEL ASSEMBLY

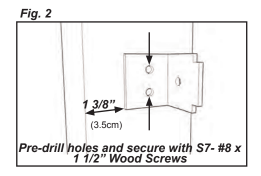




- On a flat surface place P- 4x4 Post on its side and position Panel Clips in locations indicated in Figure 1. Ensure Panel Clips are oriented as shown in Diagrams!
- 2. Panel Clips should be placed in the centre of the post or the leading edge of the clip should be 1 3/8" or 3.5cm away from the side of the post as shown in Fig. 2.
- 3. With Panel Clips in place, mark screw holes with a pencil and pre-drill holes with a 1/8" drill bit. (Not provided)
- 4. Secure Panel Clips in locations indicated in figure 1 and 2 with S7- #8 x 1 1/2" wood screws.

Fig. 1
Front View





4X P 4X4 POST

12x - PANEL CLIPS

24x (57) #8 x 1 1/2" WOOD SCREW

STEP 3 -ATTACH PANELS TO POSTS

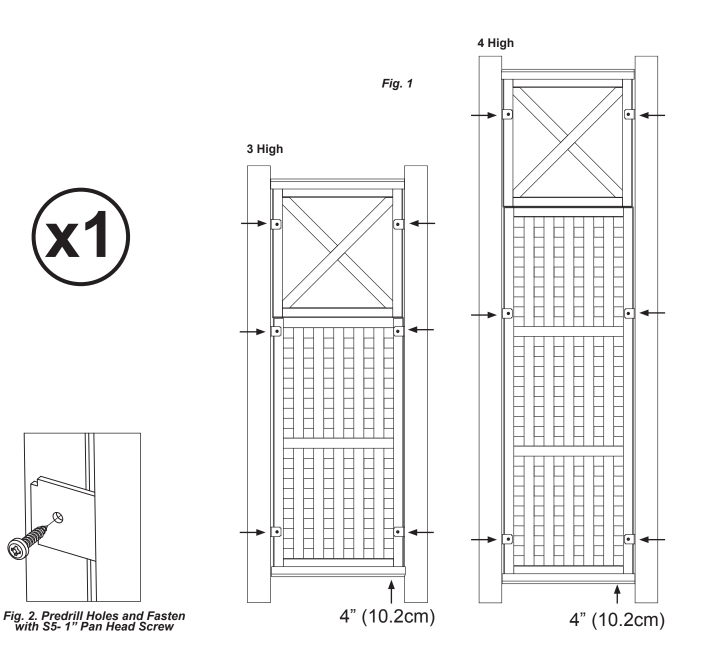








- 1. Place panel assemblies on posts as shown (Fig.1) allowing a 4" gap between the bottom of the post and the bottom edge of the bottom rail on the panel assembly. *Note: Assemble with help of another adult.*
- 2. With a 1/8" drill bit, predrill holes as shown in figure 2.
- 3. Fasten the panel assembles to the post and Panel Clips with a S5- 1" Pan Head Screw provided in location of arrows. (Fig. 1)
- 4. Repeat for each post configuration.



12X S5 1" PAN HEAD SCREW